

Fig. 1

Figure 2

SEQ ID NO	Mutation	Exemplary Pool	3' blocking group	Oligo type (Arm)	Sequence (5'-3')	E_{500} M ⁻¹ cm ⁻¹
SEQ ID NO: 296	2789+5G>A	1	none	invader	TTTGGTGTGCTGTGGCTCTCTTGAAAGATGAT	330800
SEQ ID NO: 297	2789+5G>A	1	hex	probe/DM	CGCGCCGAGGATATCCATGTCCTATTTGTG	306500
SEQ ID NO: 298	2789+5G>A	1	none	synthetic target	CAATCATACATAGAGCATGGAATATACATTTCCAAAGGCGCACGACCAACCAAA	697000
SEQ ID NO: 299	R1162X	1	none	invader	GTTTACCTCTGTGGCATGTCAATGAACCTTAAAGACTCT	428000
SEQ ID NO: 300	R1162X	1	hex	probe/DM	CGCGCCGAGGAGCTCACAGATCGC	253000
SEQ ID NO: 301	R1162X	1	none	synthetic target	TCAGATGCGATCTGTGAGCTGAGTCTTAAGTTCATTCGACATGCCCAACAGAGGTAAAC	659000
SEQ ID NO: 302	R347P	4	none	invader	CAGGAAATTCGCGAGTGCACGCGCATGT	306500
SEQ ID NO: 303	R347P	4	hex	probe/ER24	ACGGATCGCGGAGGGCGAACAATGACGAG	318200
SEQ ID NO: 304	R347P	4	none	synthetic target	CTCATCTGCATTTGCTTCCCATCGCGGTCACTCGGCAATTTCCCTGGG	489000
SEQ ID NO: 305	1898+1G>A	1	none	invader	GACTCTCTTTTGGATACCTAGATGTTTTCACAGAAAAGAAATATTTGAAAGT	619900
SEQ ID NO: 306	1898+1G>A	1	hex	probe/DM	CGCGCCGAGGATATGTTCTTTGTAACCTACTAT	386500
SEQ ID NO: 307	1898+1G>A	1	none	synthetic target	ATAAGTAGGTATCAAGAACAATCTTCTCAATATTTCTTCTTGTATTAACATCTAGGTATCCAAAAGGAGAGTC	904800
SEQ ID NO: 308	2184delA	4	none	invader	CCCCAACTCTCGAGTCTGTTTAAAGATTTATTTTC	393000
SEQ ID NO: 309	2184delA	4	hex	probe/DM	CGCGCCGAGGGTTCTGTTCGAGGAGACA	305200
SEQ ID NO: 310	del507	1	none	invader	GCTTTGATGACGCTCTGTATCTATCTATCATAGGAACACCAAT	509300
SEQ ID NO: 311	del507	1	hex	probe/DM	CGTCGCGAGGAGATATTTCTTAATGCTGCC	345200
SEQ ID NO: 312	del507	1	none	synthetic target	GCCTGGCACATTAAGAAATATCTTGTTGTCTATGATGAATACAGAAGCGTTCATCAAAAGCATGCC	866800
SEQ ID NO: 313	G85E	4	none	invader	GCCTCTCGCGAGTGTGTTTCTCGAGATTTATGTTCTGAT	409100
SEQ ID NO: 314	G85E	4	hex	probe/ER24	ACGCACGCGGAGAAATCTTTATATATAGSGTAG	431700
SEQ ID NO: 315	G85E	4	none	synthetic target	AGATCTTACCCTTAATATAAAGAATTTATAGAACAATTCATAGAACAATAAATCTCCAGAAAACATGCCCGAAGGGCATTA	869300
SEQ ID NO: 316	R117H	3	none	invader	AATCATGCTCTCTATGACCGGATCAAGGAGGAACT	443800
SEQ ID NO: 317	R117H	3	hex	probe/DM	CGCGCCGAGGACTCTATCGCGATTTATCT	304200
SEQ ID NO: 318	R117H	3	none	synthetic target	ATGCTAGATAAATCGCATAGAGTGTCTCTGTTATCCGGGTATAGAAAGCTATGAT	681700
SEQ ID NO: 319	R560T	1	none	invader	CATGAATGACATTTACAGAAATGCTTGCTAGACCAATAATGATTATTCAC	595000
SEQ ID NO: 320	R560T	1	hex	probe/ER24	ACGCACGCGGAGTGTCTAAGCAAAATCTTGCT	378100
SEQ ID NO: 321	R560T	1	none	synthetic target	CAACGACAGAAATTTCTTAGCAAGCTGAATACTAATATTTGGCTAGCAAGCATTTGCTGTAATGTCATCATGTAAAAA	945400
SEQ ID NO: 322	3120+1G>A	2	none	invader	GCAATTTTGGATGACCTTTGCTGCTTACCATATTTTACCTTCATCCAGT	496000
SEQ ID NO: 323	3120+1G>A	2	hex	probe/DM	CGCGCCGAGGATGTAAAAATAGTAAACCGTTAA	397500
SEQ ID NO: 324	3120+1G>A	2	none	synthetic target	AGACATTTAACTGCTGATTTTATCATCTTGCTGATGAAGTCAAAATATGTTAAGAGCGCAAGGTCATCCAAAATTTGCTATATC	984000
SEQ ID NO: 325	3659delC	2	none	invader	GAGATTTGGCATCTGTATGTTTGGTTCATTT	372300
SEQ ID NO: 326	3659delC	2	hex	probe/DM	CGCGCCGAGGGTAGTGTACCTCTGCTGTGG	302800
SEQ ID NO: 327	3659delC	2	none	synthetic target	CATGCCAACAGAGGTAACTACAGTCAAGCAACCAACCAAGCAAGAAATGGCCCACTCTC	679800
SEQ ID NO: 328	A455E	1	none	invader	CTTGAAAGATATTAATTAAGAATAGAAGAGGACAGCTGTGGT	531000
SEQ ID NO: 329	A455E	1	hex	probe/ER24	CCAGTGGAATCGACCACTCTCCAAACACTGTCTCTCTTCTATCTTGAATTAATATCTTTCAGG	298100
SEQ ID NO: 330	A455E	1	none	synthetic target	AGTGCATAGGGAAGACACATAAACAACACAT	661000
SEQ ID NO: 331	1078delT	2	none	invader	CGCGCCGAGGAGAACCGTGAAGAAGAACCA	413500
SEQ ID NO: 332	1078delT	2	hex	probe/DM	AGCCTCTCTCTCAGGTTCTGTGGTTTATCTGCTTCCCTCCATGCAC	355400
SEQ ID NO: 333	1078delT	2	none	synthetic target	CGAGAGAAACAATATAGTTCTTGGAGAGGTGGAAACACATGAGTGGAGT	533300
SEQ ID NO: 334	G551D	2	hex	probe/DM	CGCGCCGAGGATCAAGGAGCAAGAAATTTCT	628200
SEQ ID NO: 335	G551D	2	none	invader	CTTGCTAAAGAAATTTGCTGCTGTGATCTCCACATGATGTGAATCTGCACTTCAT	343800
SEQ ID NO: 336	G551D	2	none	synthetic target	AAATCAACTAAACATAGCTATTTCTATCTGCACTTCAGT	893100
SEQ ID NO: 337	G148T	1	none	invader	ACGCACGCGAGGTGTGATGAAGGCCAAA	432400
SEQ ID NO: 338	G148T	1	hex	probe/ER24	CCATTTTGGCTCTCATCACTGGAAATGCGAGATGAGAAATAGCTATGTTAGTTGATTT	350200
SEQ ID NO: 339	G148T	1	none	synthetic target	CCATATTTCTGATCACTCACTGTCTATAGGGATCCAA	643100
SEQ ID NO: 340	N1303K	2	none	invader	CGCGCCGAGGGCTTTTCTAAATGTTCGCAAAAA	414700
SEQ ID NO: 341	N1303K	2	hex	probe/DM	ATTTATTTCTGGAACATATAGAAAAGTTGGAGCCCTTGAACGTGGAGTGATCAAGAAATATGGAAG	628200
SEQ ID NO: 342	N1303K	2	none	synthetic target	CTTGCTAAAGAAATTTGCTGCTGTGATCTCCACATGATGTGAATCTGCACTTCAGT	343800
SEQ ID NO: 343	711+1G>T	2	none	invader	AAATCAACTAAACATAGCTATTTCTATCTGCACTTCAGT	893100
SEQ ID NO: 344	711+1G>T	2	hex	probe/DM	CGCGCCGAGGAATTCATCAATTTGTTCAAGT	432400
SEQ ID NO: 345	711+1G>T	2	none	synthetic target	ACCTTGACAAATTTGATGAATATGACCTATGATTTATCTTTTAGCCACTATGTTATATAATATACAACCTGGAAAGGC	927000
SEQ ID NO: 346	1717-1G>A	3	none	invader	CGCTTCAAAATTCAGATGACATACAAAGAGTCACTCTTAATTTCTATTTTGGTAAT	685000
SEQ ID NO: 347	1717-1G>A	3	hex	probe/DM	CTCTGCAAACTTGGAGATGCTTTATACCAAAAATAGAAAATTAGAGAGTCACTTTTATGCTGCTCAATCTGAAATTTGAAAGGCAATC	294500
SEQ ID NO: 348	1717-1G>A	3	none	synthetic target	GCTCACCTGTGATCTATCACTCCAAAGGCTTCCCTA	1010000
SEQ ID NO: 349	W1282X	3	none	invader	CGCGCCGAGGATCTGATCAAAATTTGTTCAAGT	345000
SEQ ID NO: 350	W1282X	3	hex	probe/DM	CGCGCCGAGGTCAGTGTCCAAAGTATTC	327800
SEQ ID NO: 351	W1282X	3	nona-	synthetic target	GATTTCAATCTTGCACAGTGAACATGAGAAAGCGTTTGGAGTGATACCCAGGTCAGCA	683000
SEQ ID NO: 352	3849+10kbc>T	2	none	invader	CAAGAGTCTTCACTCTGTTCGATGATTAATAATGGA	390000
SEQ ID NO: 353	3849+10kbc>T	2	hex	probe/DM	CGCGCCGAGGTCAGTGAACACCTTCACTTAAATGGA	327400
SEQ ID NO: 354	3849+10kbc>T	2	none	synthetic target	TTCTTTTCAAGGGTGTCTAGTCAACACCTTGA	601000
SEQ ID NO: 355	R553X	4	hex	invader	CATTTACACAAATGCTGTAGACCAATAATAGTTATTCACCTTGCTTAAAGAAATTTTTCGTG	
SEQ ID NO: 356	R553X	4	hex	probe/DM	CGCGCCGAGGCAATGACCTCCACTCAGT	

FIGURE 3

SEQ ID NO	Mutation	Oligo Name	Oligo type	Sequence (5'-3')	ε260	Length
SEQ ID NO:1	A455E	1297-83-03	Invader	CGTGAAGATATTAATTTCAAGATAGAAAGGACAGTTGTTGGT	M-1 cm-1 465900	45
SEQ ID NO:2	A455E	1657-96-01	WT ER38	AGCCAGCGGAGCGGTTGCTGGATC-hex	235400	29
SEQ ID NO:3	A455E	1297-31-05	MT ER24	AGCGACGGGAGAGGTTGCTGGATCCA-hex	266300	31
SEQ ID NO:4	A455E	1618-54-14	WT Syn Target (ST)	CCAGTGGATCCAGCCGCAACCACTGCTCTTCTATCTTTGAAATTAATATCTTTTCAGGT	600200	64
SEQ ID NO:5	A455E	1618-54-18	Mut Syn Target (ST)	CCAGTGGATCCAGCAACCTCCCAACAACTGCTCTTCTATCTTTGAAATTAATATCTTTTCAGGT	598800	64
SEQ ID NO:6	A455E	23-204	FAM FRET - WT	FAM-tct X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-ct-hex		
SEQ ID NO:7	A455E	23-755	Red FRET w/FAM Stem-MT	235-tct X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-gtc-ccg-ttc-hex		
SEQ ID NO:8	3659delC	1618-60-10	Invader	AGTTCATGCATGCCAACAGAAAGGTAAACCTAT	343500	34
SEQ ID NO:9	3659delC	1618-60-12	WT ER24	AGCGACGGAGCCCAAGTCAACCCAAACCA-hex	290200	33
SEQ ID NO:10	3659delC	1618-60-17	MT ER38	AGCCAGCGGAGCGGATCAACCAACCACTATC-hex	307600	35
SEQ ID NO:11	3659delC	1618-60-14	WT ST	TCCTGATGGTTGGTTGACTTGGTAGTTTACCTTCTGTTGGCATGTCAATGAAC	531400	57
SEQ ID NO:12	3659delC	1618-60-18	MT ST	TCCTGATGGTTGGTTGACTTGGTAGTTTACCTTCTGTTGGCATGTCAATGAAC	521300	58
SEQ ID NO:13	3659delC	23-210	FAM FRET - WT	FAM-tct X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-gtc-ccg-ttc-hex		
SEQ ID NO:14	3659delC	23-211	Red FRET - MT	235-tct X-tcg-gcc-ttt-tcg-cgg-aga-gac-gtc-cgt-ggc-ct-hex		
SEQ ID NO:15	G85E	1614-57-10	Invader	GCCCTTCGGCGATGTTTTCTGGAGATTTGTTCTATGT	374700	41
SEQ ID NO:16	G85E	1614-57-13	WT ER24	AGCGACGGGAGGATCTTTTATATTAGGGTAAG-hex	372800	41
SEQ ID NO:17	G85E	1614-57-18	MT ER38	AGCCACGGGACCAATCTTTTATATTAGGGTAAGG-hex	381500	42
SEQ ID NO:18	G85E	1614-57-12	WT ST	AGATCCTAACCCCTAAATAATAAAAGATTCATAGAACAATAATCTCCAGAAAAACATCTCCGAAAGGGCATT	742300	73
SEQ ID NO:19	G85E	1614-57-16	MT ST	AGATCCTAACCCCTAAATAATAAAAGATTCATAGAACAATAATCTCCAGAAAAACATCTCCGAAAGGGCATT	743200	73
SEQ ID NO:20	G85E	1055-48-09	FAM FRET-WT	FAM-tct X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-ttc-gt-hex		
SEQ ID NO:21	G85E	1230-33-01	Red FRET w/FAM Stem-MT	235-tct X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-ct-hex	369300	41
SEQ ID NO:22	N1303K	16145404	WT Probe ER24	AGCGACGGGAGGTTTTTCTAAATGTTCCAGAAAAA-hex	334500	39
SEQ ID NO:23	N1303K	16145406	MT Probe DM	CGCGCCGAGGCTTTTTCTAAATGTTCCAGAAAAA-hex	308600	34
SEQ ID NO:24	N1303K	16145401	Invader	TTCTTGATCAGCTCCATGTTCTATAGGATCCAAT	650400	65
SEQ ID NO:25	N1303K	16145403	WT ST	TTATTTTCTGGAACATTAGAAAAAAGTTGGATCCCTATGACAGTGGAGTGATCAAGAAAT	654900	65
SEQ ID NO:26	N1303K	16145407	MT ST	FAM-tct X-agg-cgg-ttt-tcc-ggc-tga-gac-ctc-ggc-ggc-hex	53	53
SEQ ID NO:27	N1303K	23-428	DM FAM FRET MT	235-tct X-tcg-gcc-ttt-tcg-cgg-aga-gac-tcc-ggc-ttc-gt-hex	56	56
SEQ ID NO:28	N1303K	23-394	ER24 Red FRET WT	TCAGCTTTTTCAGACTACTGAACACTGAAGGAGAAATCCAGATCT	451000	46
SEQ ID NO:29	D1270N	1645-18-10	Invader	CGCGCCGAGGATGGTGTTGCTTTGGG-hex	257300	31
SEQ ID NO:30	D1270N	1665-93-01	WT DM	AGCGACGGGAGGATGGTGTTGCTTTGGG-hex	275600	32
SEQ ID NO:31	D1270N	1645-18-17	MT Probe (ER24)	GAATCCCAAGACACCATCGATCGGATTCCTTCCTTCAGTGTTTCAGTATCTCAAAAAGCGTGAT	659200	68
SEQ ID NO:32	D1270N	1645-18-12	WT ST	GAATCCCAAGACACCATCGATCGGATTCCTTCCTTCAGTGTTTCAGTATCTCAAAAAGCGTGAT	659500	68
SEQ ID NO:33	D1270N	1645-18-18	MT ST	235-tct X-agg-cgg-ttt-tcc-ggc-tga-gac-ctc-ggc-ggc-hex		
SEQ ID NO:34	D1270N	23-746	DM Red FRET w/FAM stem- WT	FAM-tct X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-ttc-gt-hex		
SEQ ID NO:35	D1270N	23-210	ER24 FAM FRET - MT	GACATTTACAGCAAAATCTGCTTAGACCAATAATTAGTTATTCAC	452500	48
SEQ ID NO:36	R560T	1614-55-01	Invader	AGCGACGGGAGCTTGCTAAAGAAATCTTGCT-hex	307700	37
SEQ ID NO:37	R560T	1614-55-04	WT probe (ER24)	CGCGCCGAGGTTGCTTAAGAAATCTTGCT-hex	283300	35
SEQ ID NO:38	R560T	1614-55-06	Mt probe (DM)	AACGAGCAAGAATTTCTTAGCAAGCTGAATAAATTTGGTGTAGGAAGATTGCTGTAAATGTCT	706600	71
SEQ ID NO:39	R560T	1614-55-03	WT ST	AACGAGCAAGAATTTCTTAGCAAGCTGAATAAATTTGGTGTAGGAAGATTGCTGTAAATGTCT	703300	71
SEQ ID NO:40	R560T	1614-55-07	MT ST	FAM-tct X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-ttc-gt-hex		
SEQ ID NO:41	R560T	23-210	ER24 FAM FRET - WT	235-tct X-tcg-gcc-ttt-tcg-cgg-aga-gac-ctc-ggc-ggc-hex		
SEQ ID NO:42	R560T	23-205	DM Red FRET - MT	CTCTCATCATTTGGAATGCAGATGAGATAGCATATGATGTTTGAATTAAGAAGC	568400	59
SEQ ID NO:43	621+1G>T	1618-48-10	Invader	AGCGACGGGAGGTAATACCTCCCTGGACAGG-hex	277800	33
SEQ ID NO:44	621+1G>T	1665-71-02	WT ER24	CGCGCCGAGGTTAATACTCTCTTGACAGG-hex	267700	35
SEQ ID NO:45	621+1G>T	1618-48-15	MT Probe (DM)	GGGGCCTGTGCAAGGAAGTATTAACCTTCTATATAATCAAACTAAACATAGCTATCTTCATCTGCAATTCGAATGATGAAGG	825700	85
SEQ ID NO:46	621+1G>T	1618-48-14	WT ST	GGGGCCTGTGCAAGGAAGTATTAACCTTCTATATAATCAAACTAAACATAGCTATCTTCATCTGCAATTCGAATGATGAAGG	830500	85
SEQ ID NO:47	621+1G>T	1618-48-18	MT ST			
SEQ ID NO:48	621+1G>T	23-755	ER24 Red FRET w/Fam stem- WT			
SEQ ID NO:49	621+1G>T	23-428	DM FAM FRET - MT	FAM-tct X-agg-cgg-ttt-tcc-ggc-tga-gac-ctc-ggc-ggc-hex		
SEQ ID NO:50	1717-1G>A	1548-76-07	Invader	GATGTGCCCTTCAAATCTCAGATGAGCATATCAAAAGTGACTCTCTAATTTTCTATTGTTGTAATC	644800	67
SEQ ID NO:51	1717-1G>A	1657-96-02	WT probe (DM)	CGCGCCGAGGAGGACATCTCCAAAGTTTG-hex	266500	32
SEQ ID NO:52	1717-1G>A	1657-40-02	MT probe (ER24)	AGCGACGGGAGGAAGACATCTCCAAGTTTG-hex	268500	34
SEQ ID NO:53	1717-1G>A	1618-56-14	WT ST	CTCTGCAAACTTGGAGATGCTCTATTACCAAAAAATAGAAAAATAGAGAGTCACCTTTTAGTATGCTCAATCTGAAATTTGAAAG	863800	87
SEQ ID NO:54	1717-1G>A	1618-56-18	MT ST	CTCTGCAAACTTGGAGATGCTCTATTACCAAAAAATAGAAAAATAGAGAGTCACCTTTTAGTATGCTCAATCTGAAATTTGAAAG	864500	87

FIGURE 3

SEQ ID NO	Mutation	Oligo Name	Oligo type	Sequence (5'-3')	ε260 M-1 cm-1	Length
SEQ ID NO:55	1717-1G>A	23-746	DM Red FRET w/FAM stem - WT	Z35-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:56	1717-1G>A	23-210	ER24 FAM FRET - MT	FAM-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:57	1078delT	1614-80-01	Invader	CCCTTGATTAGTGCATAGGGAAGACAGATAAAACACCAT	434600	43
SEQ ID NO:58	1078delT	1614-80-02	WT Probe DM	CGCGCGAGGAAGAACCCCTGAGAGAAGA-hex	298900	29
SEQ ID NO:59	1078delT	1614-80-03	MT Probe ER24	ACGGACGCGGAGAGAACCCCTGAGAGAAGA-hex	329000	31
SEQ ID NO:60	1078delT	1614-80-08	WT ST	AGCCTCTCTCTCTCAGGGTCTCTGGTGTTTATCTGCTGCCCTATGCACTAATCAAGGAA	623300	68
SEQ ID NO:61	1078delT	1614-80-07	MT ST	AGCCTCTCTCTCTCAGGGTCTCTGGTGTTTATCTGCTGCCCTATGCACTAATCAAGGAA	615200	67
SEQ ID NO:62	1078delT	23-428	DM FAM FRET - WT	FAM-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:63	1078delT	23-755	ER24 Red FRET w/FAM Stem - MT	Z35-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:64	R347P	1618-62-01	Invader	CAGGGAAATTCGCGAGTGACCGCATGT	271100	28
SEQ ID NO:65	R347P	1657-04-04	WT Probe (DM)	CGCGCGAGGCGCGAGCAATGCAGAAAT-hex	275800	32
SEQ ID NO:66	R347P	1696-93-05	MT ER24	ACGGACGCGGAGGCGAGCAATGCAGAAAT-hex	266700	30
SEQ ID NO:67	R347P	1618-62-05	WT ST	CTCATCTGCAATGTTCTGCGCATGCGGGTCACTCGGCAATTCCTGGGT	452500	51
SEQ ID NO:68	R347P	1618-62-09	MT ST	CTCATCTGCAATGTTCTGCGCATGCGGGTCACTCGGCAATTCCTGGGT	450200	51
SEQ ID NO:69	R347P	23-394	ER24 Red FRET - MT	Z35-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:70	R347P	23-428	DM FAM FRET - WT	FAM-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:71	2184delA	1532-85-01	WT probe (DM)	CGCGCGAGGTTTCTGCTCCAGGAG-hex	257300	32
SEQ ID NO:72	2184delA	1582-25-02	Invader	CGCGCGAGGTTTCTGCTCCAGGAG-hex	295500	35
SEQ ID NO:73	2184delA	1532-85-04	WT probe (ER24)	CTCCCTTTTCCCCAAACTCTCCAGTCTGTTTAAAGATTGTTTA	418200	46
SEQ ID NO:74	2184delA	1660-88-17	plasmid Het target			
SEQ ID NO:75	2184delA	23-210	ER24 FAM FRET - WT	FAM-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:76	2184delA	23-746	DM Red FRET w/FAM stem - MT	Z35-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:77	V520F	16186802	WT Probe (DM)	CGCGCGAGGCGCTCTGATCTATATCATCAT-hex	304500	33
SEQ ID NO:78	V520F	16186807	MT Probe (ER24)	ACGGACGCGGAGAGCTCTGATCTATATCATCAT-hex	348600	36
SEQ ID NO:79	V520F	16186801	Invader	CACATAGTTTCTTACCTCTCTAGTTGGCATGCTTTGATGAT	386600	42
SEQ ID NO:80	V520F	16186805	WT Synthetic Target	TCCTATGATGATATAGATACAGAACTTCATCAAGCATGCCAACTAGAGAGGTAAGAACTATGTGAAT	747300	72
SEQ ID NO:81	V520F	16186809	MT Synthetic Target	TCCTATGATGATATAGATACAGAACTTCATCAAGCATGCCAACTAGAGAGGTAAGAACTATGTGAAT	744100	72
SEQ ID NO:82	V520F	23-428	DM FAM FRET - WT	FAM-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:83	V520F	23-394	ER24 Red FRET - MT	Z35-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:84	R347H	1618-68-10	Invader	GGAAATATCACCACTCTCATCTGCTGCTGCTGCT	370700	40
SEQ ID NO:85	R347H	1618-68-12	WT Probe (ER24)	ACGGACGCGGAGGCGATGCGGCTCAC-hex	242300	29
SEQ ID NO:86	R347H	1665-93-04	MT ER38	AGCCACGCGAGACATGCGGCTCAC-hex	242300	29
SEQ ID NO:87	R347H	1618-68-14	WT ST	GCCGAGTGACCGCCATGCGAGAACATGCAGAAATGAGATGGTGGTGAATTTTCTCT	643800	58
SEQ ID NO:88	R347H	1618-68-18	MT ST	GCCGAGTGACCGCCATGCGAGAACATGCAGAAATGAGATGGTGGTGAATTTTCTCT	645100	58
SEQ ID NO:89	R347H	23-210	ER24 FAM FRET - WT	FAM-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:90	R347H	23-752	ER38 Red FRET w/FAM stem - MT	Z35-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:91	2183AA>G	1645-26-10	Invader AS	GAGATGCTCTCTGCTCTGAGACAGAAACAAAAAT	335200	34
SEQ ID NO:92	2183AA>G	1667-19-08	WT ER24	ACGGACGCGGAGAGAACTCTTTAAACAGACTG-hex	331900	37
SEQ ID NO:93	2183AA>G	1667-19-10	MT DM	CGCGCGAGGCGAACTCTTTAAACAGACTG-hex	286500	34
SEQ ID NO:94	2183AA>G	1645-26-12	WT ST	CCCCAACTCTCCAGTCTGTTTAAAGATTGTTTGTGTTTGTCCAGGAGACAGGATCTCTCTCT	654900	71
SEQ ID NO:95	2183AA>G	1645-26-16	MT ST	CCCCAACTCTCCAGTCTGTTTAAAGATTGTTTGTGTTTGTCCAGGAGACAGGATCTCTCTCTCT	644100	70
SEQ ID NO:96	2183AA>G	23-755	ER24 Red FRET w/FAM stem - WT	Z35-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:97	2183AA>G	23-428	DM FAM FRET - MT	FAM-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:98	R334W	1267-83-04	Invader	CGCAGAACATGCAGAAATGAGATGGTGGTGAATTTTCTCT	409900	41
SEQ ID NO:99	R334W	1618-64-02	WT DM	CGCGCGAGGCGAGGATGATCTCTTTGATTA-hex	267600	34
SEQ ID NO:100	R334W	1618-64-07	MT ER24	ACGGACGCGGAGAGGATGATCTCTTTGATTA-hex	316900	37
SEQ ID NO:101	R334W	1618-64-05	WT ST	GCACATCAAGAGGAATCATCTCTCGGAAATATTCACCACCATCTCATCTGCAATGTTCTGCGT	624200	66
SEQ ID NO:102	R334W	1618-64-09	MT ST	GCACATCAAGAGGAATCATCTCTCGGAAATATTCACCACCATCTCATCTGCAATGTTCTGCGT	624500	66
SEQ ID NO:103	R334W	23-746	DM Red FRET w/FAM WT	Z35-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:104	R334W	23-210	ER24 FAM FRET - MT	FAM-1ct-X-agg-cgg-ftt-tcc-ggc-tga-gac-ctc-ggc-gcg-hex		
SEQ ID NO:105	R117H	1614-48-10	Invader	AGAAATCATAGTCTCTATGACCGGATAAACAGAGGAGAACT	414400	41
SEQ ID NO:106	R117H	1614-48-11	WT DM	CGCGCGAGGCGTCTATCGCATTTATCTA-hex	277600	34
SEQ ID NO:107	R117H	1614-48-18	MT ER38	AGCCACGAGGAGCTCTATCGGATTTATCTAG-hex	317300	37
SEQ ID NO:108	R117H	1614-48-12	WT ST	ATGCCATAGATAATCGGATAGCGTCTCTCTGTTTATCCGGGTATAGGAAGTATGATTTCTCT	651200	68

FIGURE 3

SEQ ID NO	Mutation	Oligo Name	Oligo type	Sequence (5'-3')	ε260 M-1 cm-1	Length
SEQ ID NO:109	R117H	1614-48-16	MT ST	ATGCCAGATAAATCGGATAGAGTGTCTCTCTGTTATCCGGGTATAGGAAGCTATGATCTCTCT	653300	68
SEQ ID NO:110	R117H	23-428	DM FAM FRET WT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-cgc-ggc-ggc-hex		
SEQ ID NO:111	R117H	23-211	ER38 Red FRET MT	Z35-tdt-X-tcg-ggc-ttt-tcc-ggc-aga-gac-gtc-cgt-ggc-cl-hex		
SEQ ID NO:112	2789+5G>A	1297-83-06	Invader	TTGGTGTGTGTGTGGCTCTCTGGAAAGTAT	296200	32
SEQ ID NO:113	2789+5G>A	1618-46-13	WT ER38	AGGCCAGCGAGGATTCATTCATGCTCTATTTGTG-hex	292600	37
SEQ ID NO:114	2789+5G>A	1618-46-16	MT ER24	ACGGACGCGAGATATTCATGCTCTATTTGTG-hex	298400	37
SEQ ID NO:115	2789+5G>A	1618-46-14	WT ST	TCTACACAATAGACATGGAATGAACTACTCCTTCCAAGGAGCCACAGCACAAACCAAAAT	554800	56
SEQ ID NO:116	2789+5G>A	1618-46-18	MT ST	TCTACACAATAGACATGGAATGGAATATTCATCTTCCAAGGAGCCACAGCACAAACCAAAAT	556700	56
SEQ ID NO:117	2789+5G>A	23-211	ER38 Red FRET WT	Z35-tdt-X-tcg-ggc-ttt-tcc-ggc-tga-gac-tcc-ggc-cl-hex		
SEQ ID NO:118	2789+5G>A	23-210	ER24 FAM FRET MT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-cl-hex	400100	43
SEQ ID NO:119	394delTT	1665-32-10	Invader	CTTCGGCGGATGTTTTTCTGGAGATTTATGTCTATGGAATTT	371400	42
SEQ ID NO:120	394delTT	1714-28-02	WT (ER38)	AGGCCAGCGAGCTTTTATATTTAGGGTAAGGATCT-hex	366000	41
SEQ ID NO:121	394delTT	1680-16-07	MT (ER24)	ACGGACGCGAGCTTTATATTTAGGGTAAGGATCTC-hex	788000	77
SEQ ID NO:122	394delTT	1614-65-12	WT ST	ACAAATGAGATCCTTACCCCTTAAATATAGAGTATCCATAGAACATAAATCTCCAGAAAAACATCGCCGAAAGGGC	764000	75
SEQ ID NO:123	394delTT	1614-65-16	MT ST	ACAAATGAGATCCTTACCCCTTAAATATAGAGTATCCATAGAACATAAATCTCCAGAAAAACATCGCCGAAAGGGC		
SEQ ID NO:124	394delTT	23-211	ER38 Red FRET - WT	Z35-tdt-X-tcg-ggc-ttt-tcg-ggc-aga-gac-gtc-cgt-ggc-cl-hex		
SEQ ID NO:125	394delTT	23-210	ER24 FAM FRET - MT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-cl-hex		
SEQ ID NO:126	3849+10KbC>T	1618-44-01	Invader	TGCATTTGACCATGAATAGAACATTTCTTTCAGGGTGTCTTACTCT	492000	47
SEQ ID NO:127	3849+10KbC>T	1757-50-02	WT DM	CGCGCGAGGGCCATTTTAACTACTGCAACAGAG-hex	308400	36
SEQ ID NO:128	3849+10KbC>T	1618-44-07	MT probe (ER24)	ACGGACGCGAGAGCCATTTTAACTACTGCAACAGAG-hex	372800	37
SEQ ID NO:129	3849+10KbC>T	1618-44-05	WT ST	CCATCTTTGCAGTATTAATATGCGGAGTAAGACACCCCTGAAAGGAAATGTTCTATTCATGGTACAAATGCAT	715200	72
SEQ ID NO:130	3849+10KbC>T	1618-44-09	MT ST	CCATCTTTGCAGTATTAATATGCGGAGTAAGACACCCCTGAAAGGAAATGTTCTATTCATGGTACAAATGCAT	717300	72
SEQ ID NO:131	3849+10KbC>T	23-205	DM Red FRET - WT	Z35-tdt-X-tcg-ggc-ttt-tcg-ggc-aga-gac-gtc-ggc-ggc-hex		
SEQ ID NO:132	3849+10KbC>T	23-210	ER24 FAM FRET - MT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-cl-hex		
SEQ ID NO:133	W1282X	1618-42-01	Invader	GCTCACTGTGGTATCACTCCAAAGGCTTTCTCTA	311700	34
SEQ ID NO:134	W1282X	1618-42-03	WT ER24	ACGGACGCGAGCACTGTTGCAAGTATTT-hex	300300	35
SEQ ID NO:135	W1282X	1618-42-06	MT DM	CGCGCGAGGTCACCTGTTGCAAGTATTTG-hex	283200	34
SEQ ID NO:136	W1282X	1618-42-05	WT ST	GATTCATTAACCTTTGCAACAGTGGAGGAAAGCCCTTTGGAGTGATACCAAGGTGAGCAAT	602000	60
SEQ ID NO:137	W1282X	1618-42-09	MT ST	GATTCATTAACCTTTGCAACAGTGGAGGAAAGCCCTTTGGAGTGATACCAAGGTGAGCAAT	603900	60
SEQ ID NO:138	W1282X	23-210	ER 24 FAM FRET WT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-cl-hex		
SEQ ID NO:139	W1282X	23-746	DM Red FRET w/FAM stem MT	Z35-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-ggc-hex		
SEQ ID NO:140	G542X	1614-49-10	Invader	AATAGGACATCTCCCAAGTTTGACAGAGAGACAAATATAGTTCTTC	457000	45
SEQ ID NO:141	G542X	1614-49-14	WT probe (ER38)	AGGCCAGGAGCGGAGGAGGTTGGAATCAC	296800	29
SEQ ID NO:142	G542X	1614-49-15	MT probe (DM)	CGCGCGAGGAGGAGGAGGTTGGAATCAC	282400	28
SEQ ID NO:143	G542X	1614-49-16	WT ST	TCAGTGTGATTCACCTTCTCCAAAGTATATTTGCTTCTGCAAACTTGAGATGTCCTATTT	622000	67
SEQ ID NO:144	G542X	1614-49-16	MT ST	TCAGTGTGATTCACCTTCTCCAAAGTATATTTGCTTCTGCAAACTTGAGATGTCCTATTT	626800	67
SEQ ID NO:145	G542X	23-752	ER38 Red FRET w/FAM Stem - WT	Z35-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-ggc-cl-hex		
SEQ ID NO:146	G542X	23-428	DM-FAM FRET - MT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-cgc-ggc-hex		
SEQ ID NO:147	3120+1G>A	1618-58-10	Invader	GCAATTTTGGATGACCTTCGCTCTTACCATAITTGACTTCAATCCAGT	496000	49
SEQ ID NO:148	3120+1G>A	1745-68-03	WT ER38	AGGCCAGCGGATGTGTAATAAATAGTACCGTT-hex	348100	38
SEQ ID NO:149	3120+1G>A	1618-58-15	MT probe (DM)	CGCGCGAGGATGTGTAATAAATAGTACCGTTAA-hex	350500	38
SEQ ID NO:150	3120+1G>A	1618-58-14	WT ST	ATACTTAACGGTACTATTTTACATCTGCTGGATGAAGTCAAAATATGTTAAGAGGCAAGGTCATCCAAAATTTGCTAT	796400	79
SEQ ID NO:151	3120+1G>A	1618-58-18	MT ST	ATACTTAACGGTACTATTTTACATCTGCTGGATGAAGTCAAAATATGTTAAGAGGCAAGGTCATCCAAAATTTGCTAT	798300	79
SEQ ID NO:152	3120+1G>A	23-752	ER38 Red w/FAM stem - WT	Z35-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-ggc-cl-hex		
SEQ ID NO:153	3120+1G>A	23-428	DM FAM FRET - MT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-cgc-ggc-hex		
SEQ ID NO:154	1148T	1614-50-10	Invader	CTACACCCAGCCATTTTGGCCTTTCATCACAA	298400	33
SEQ ID NO:155	1148T	1614-50-11	WT probe (DM)	CGCGCGAGGTTGGAATGCAGATGAGATA-hex	304400	30
SEQ ID NO:156	1148T	1614-50-17	MT probe (ER24)	ACGGACGCGAGCTGGAATGCAGATGAGAA-hex	309700	30
SEQ ID NO:157	1148T	1614-50-12	WT ST	TAGCTATTCATCTGATTCATTCATTCATGTAAGGCAAAATGGCTGGGTGAGGAT	576700	59
SEQ ID NO:158	1148T	1614-50-16	MT ST	TAGCTATTCATCTGATTCATTCATTCATGTAAGGCAAAATGGCTGGGTGAGGAT	575400	59
SEQ ID NO:159	1148T	23-428	DM FAM FRET - WT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-cgc-ggc-hex		
SEQ ID NO:160	1148T	23-755	ER24 Red FRET w/FAM stem - MT	Z35-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-cl-hex		
SEQ ID NO:161	711+1G>T	1453-08-06	Invader (+2S)	GCTTTCCAGTTGTATAATTTTAAACAATAGTCCCTAAAGATTAAATCAATAGGTACATT	615700	61
SEQ ID NO:162	711+1G>T	1791-08-03	WT DM	CGCGCGAGGAGCTTCATCAAAATTTGTTTCAG-hex	282800	34

FIGURE 3

SEQ ID NO	Mutation	Oligo Name	Oligo type	Sequence (5'-3')	ε260 M-1 cm-1	Length
SEQ ID NO:163	711+1G>T	1791-06-02	Mt ER38	AGGCCACGGAGCGAAATTCATCAAAATGTTTCAGG-hex	325500	37
SEQ ID NO:164	711+1G>T	1614-56-03	Wt ST	AACAACTGAAACAAATTCATGAAGTATGTACCTATTGATTAATCTTTTAGGCACTATTGTTATAAATATACAACCTGGAAG	882700	88
SEQ ID NO:165	711+1G>T	1614-56-07	Mt ST	AACAACTGAAACAAATTCATGAATATGTACCTATTGATTAATCTTTTAGGCACTATTGTTATAAATATACAACCTGGAAG	880100	88
SEQ ID NO:166	711+1G>T	23-204	ER38 FAM FRET -MT	FAM-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-dt-hex		
SEQ ID NO:167	711+1G>T	23-746	DM Red FRET w/FAMstem-WT	235-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-dt-hex		
SEQ ID NO:168	S549N	1614-62-01	Invader	TCACCTTGCTAAAGAAATTCCTTGCTCGTTGACCTCCAA	352200	38
SEQ ID NO:169	S549N	1614-62-04	WT probe (ER24)	ACGGACGCGGAGCTCAGTGTGATTCCACC-hex	275200	33
SEQ ID NO:170	S549N	1614-62-06	MT probe (DM)	CGCGCCGAGGTTCACTGTGATTCACAC-hex	247800	31
SEQ ID NO:171	S549N	1614-62-03	WT ST	AGAAAGTGGAAATCACACTGAGTGGAGTCAACGACGCAAGAATTTCTTTAGCAAGGTTGAAT	622500	61
SEQ ID NO:172	S549N	1614-62-07	MT ST	AGAAAGTGGAAATCACACTGAGTGGAGTCAACGACGCAAGAATTTCTTTAGCAAGGTTGAAT	623800	61
SEQ ID NO:173	S549N	23-755	ER24 Red FRET w/FAM stem - WT	235-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-tcc-gl-hex		
SEQ ID NO:174	S549N	23-428	DM FAM FRET - MT	FAM-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-ttc-ggc-gcg-hex		
SEQ ID NO:175	D1152H	1645-17-10	Invader	TGAGTACATTCGATGGCTGTAAACTCCAGCATAT	351800	36
SEQ ID NO:176	D1152H	1733-73-02	WT probe (ER24)	ACGGACGCGGAGGATGTGGATAGCTTGGTA-hex	303500	34
SEQ ID NO:177	D1152H	1733-73-03	Mt probe (ER38)	AGGCCACGGACGCATGTGGATAGCTTGGTA-hex	296300	34
SEQ ID NO:178	D1152H	1645-17-12	WT ST	AGACTTACCAAGTATCCACATGTATGCTGGAGTTACAGCCCACTGCAATGTACTCATGT	581000	61
SEQ ID NO:179	D1152H	1645-17-16	MT ST	AGACTTACCAAGTATCCACATGTATGCTGGAGTTACAGCCCACTGCAATGTACTCATGT	584500	61
SEQ ID NO:180	D1152H	23-210	ER24 FAM FRET - WT	FAM-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-gt-hex		
SEQ ID NO:181	D1152H	23-752	ER38 Red FRET w/FAM stem - MT	235-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-ttc-ggc-cgt-ggc-dt-hex		
SEQ ID NO:182	3905insT	1614-72-12	Invader	GATCTGGATTTCTCTCTCAGTGTTCAGTAGTCTCAT	334000	
SEQ ID NO:183	3905insT	1687-91-02	WT probe (ER38)	AGGCCACGGACGCAAAAAGCTGATAACAAGTACT	352100	
SEQ ID NO:184	3905insT	1614-72-07	MT probe (DM)	CGCGCCGAGGAAAGAGCTGATAACAAGTACT	337300	
SEQ ID NO:185	3905insT	1645-07-01	WT ST	CAGGGAAGAGTACTTTGTATCAGCTTTTGGAGACTACTGAACACTGAAGGAGAAATCCAGATCGATGG	698200	
SEQ ID NO:186	3905insT	1645-07-02	MT ST	CAGGGAAGAGTACTTTGTATCAGCTTTTGGAGACTACTGAACACTGAAGGAGAAATCCAGATCGATGG	706300	
SEQ ID NO:187	3905insT	23-428	DM FAM FRET -MT	FAM-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-ttc-ggc-gcg-hex		
SEQ ID NO:188	3905insT	23-752	ER38 Red w/FAM stem-WT	235-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-dt-hex		
SEQ ID NO:189	Y1092X C>G	1645-14-10	Invader	CCACAAAGCTCTGAATTTACATACTGCCAACTGGTTCTTGTA	404700	
SEQ ID NO:190	Y1092X C>G	1733-75-01	WT probe DM	CGCGCCGAGGCGTCAACACTGC	214800	
SEQ ID NO:191	Y1092X C>G	1645-14-17	MT probe ER24	ACGGACGCGGAGGCTGTCACACTGCG	258400	
SEQ ID NO:192	Y1092X C>G	1645-14-12	WT ST	CCAGCGAGTGTGACAGTACAAGAACCCAGTTGGCAGTATGTAATTCAGAGCTTTGTGGAAT	638100	
SEQ ID NO:193	Y1092X C>G	1645-14-16	MT ST	CCAGCGAGTGTGACAGTACAAGAACCCAGTTGGCAGTATGTAATTCAGAGCTTTGTGGAAT	631400	
SEQ ID NO:194	Y1092X C>G	23-428	DM FAM FRET-WT	FAM-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-ttc-ggc-gcg-hex		
SEQ ID NO:195	Y1092X C>G	23-394	ER24 Red FRET-MT	235-tct-X-tgg-gcc-ttt-tgg-csg-aga-gac-tcc-ggc-tcc-gl-hex		
SEQ ID NO:196	3849+4A>G	1645-13-10	Invader AS	ACATTCTCTTCAATAAGTCTCTGCCGAGAGGGTGT	340400	
SEQ ID NO:197	3849+4A>G	1645-13-14	Wt ER38	AGCCACGGAGGAGATTTGAACACTGCTTG	291200	
SEQ ID NO:198	3849+4A>G	1645-13-15	Mt DM	CGCCCGGAGGAGATTTGAACACTGCTTG	261300	
SEQ ID NO:199	3849+4A>G	1645-13-12	Wt ST	AAAGCAAGCAGTGTCAAAATCCACCTCTGCCAGGACTATTGAGAGGAAATGTTCT	587100	
SEQ ID NO:200	3849+4A>G	1645-13-16	Mt ST	AAAGCAAGCAGTGTCAAAATCCACCTCTGCCAGGACTATTGAGAGGAAATGTTCT	586200	
SEQ ID NO:201	3849+4A>G	23-205	DM Red FRET	235-tct-X-tgg-gcc-ttt-tgg-csg-aga-gac-gtc-ggc-gcg-hex		
SEQ ID NO:202	3849+4A>G	23-204	ER38 FAM FRET	FAM-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-dt-hex		
SEQ ID NO:203	3878delA	1614-61-01	Invader S	CCTTCAGTGTTCAGTAGTCTCAAAAAGCTGATAACAAGTACTCTTCCT	483100	
SEQ ID NO:204	3878delA	1614-61-02	Wt DM	CGCCCGGAGGCTGATCCAGTCTTCTCCCV	237300	
SEQ ID NO:205	3878delA	1614-61-09	Mt ER38	AGGCCACGGAGCGGATCGACTGATCTTCCCV	256600	
SEQ ID NO:206	3878delA	1614-61-03	WT ST	CTCTTGGGAAGAACTGATCAGGGAAGAGTACTTTGATCAGCTTTTGGAGACTACTGAACACTGAAGGAG	719600	
SEQ ID NO:207	3878delA	1614-61-07	MT ST	CTCTTGGGAAGAACTGATCAGGGAAGAGTACTTTGATCAGCTTTTGGAGACTACTGAACACTGAAGGAG	706800	
SEQ ID NO:208	3878delA	23-428	DM FAM FRET WT	FAM-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-ttc-ggc-gcg-hex		
SEQ ID NO:209	3878delA	23-752	ER38 Red w/FAM stem MT	235-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-dt-hex		
SEQ ID NO:210	3878delA	1645-12-01	Invader	TGGTGCAGGCATATCCAGAAAACCTT	275700	
SEQ ID NO:211	Q493X	1767-83-03	WT ER24	ACGGACGCGGAGGAGAACACAGAAATGAAATCT	322300	
SEQ ID NO:212	Q493X	1645-12-09	MT ER38	AGGCCACGGACGGAACACAGAAATGAAATCTCC	343700	
SEQ ID NO:213	Q493X	1645-12-03	WT ST	CAGTGGGAAGAAATTCATCTGTTCTCAGTTTCTCGGATTAATGCTCGGACCACTTT	518600	
SEQ ID NO:214	Q493X	1645-12-07	MT ST	CAGTGGGAAGAAATTCATCTGTTCTTAGTTTCTCGGATTAATGCTCGGACCACTTT	520100	
SEQ ID NO:215	Q493X	23-210	ER24 FAM FRET - WT	FAM-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-ggc-tcc-gl-hex		
SEQ ID NO:216	Q493X	23-752	ER38 Red FRET w/FAM stem - MT	235-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-dt-hex		

FIGURE 3

SEQ ID NO	Mutation	Oligo Name	Oligo type	Sequence (5'-3')	8260 M-1 cm-1	Length
SEQ ID NO:217	G551D	1614-52-10	Invader AS	TGGAGAAAGTGGAAATCACACTGAGTGAGT	308600	
SEQ ID NO:218	G551D	1711-01-01	WT DM	CGCCGCGAGGTCAACGAGCAAGAAATTV	274400	
SEQ ID NO:219	G551D	1711-01-06	MT ER38	AGCCACGGGATCAACGAGCAAGAAATTCV	311200	
SEQ ID NO:220	G551D	1614-52-12	WT ST	CTAAGAAATCTTGCTGTTGACCTCCACTCAGTGTGATCCACCTTCTCCAAGT	514900	
SEQ ID NO:221	G551D	1614-52-16	MT ST	CTAAGAAATCTTGCTGTTGATCTCCACTCAGTGTGATCCACCTTCTCCAAGT	516800	
SEQ ID NO:222	G551D	23-746	DM Red FRET w/FAM stem WT	Z35-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-dtc-ggc-gcg-hex		
SEQ ID NO:223	G551D	23-204	ER38 FAM FRET	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-ct-hex	456700	
SEQ ID NO:224	R553X	1645-72-01	Invader +2S	GCTAGACCAATAATTTATTCACCTTGCTAAAGAAATTCCTGCTG	260300	
SEQ ID NO:225	R553X	1667-08-02	WT ER38	AGCCACGGAGCGTTGACCTCCACTCA	260300	
SEQ ID NO:226	R553X	1453-07-01	MT DM	CGCCGCGAGGCAATGACCTCCACTCAGT	263700	
SEQ ID NO:227	R553X	1614-53-03	WT ST	TCACACTGAGTGAAGTCAACGAGCAAGAAATTCCTTTAGCAAGGTGAATACTAATATTGGTCTAGCAAGCT	727300	
SEQ ID NO:228	R553X	1614-53-07	MT ST	TCACACTGAGTGAAGTCAACGAGCAAGAAATTCCTTTAGCAAGGTGAATACTAATATTGGTCTAGCAAGCT	728600	
SEQ ID NO:229	R553X	23-428	DM FAM FRET MT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-dtc-ggc-gcg-hex		
SEQ ID NO:230	R553X	23-752	ER38 Red FRET w/FAM stem WT	Z35-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-ct-hex		
SEQ ID NO:231	R1162X	1618-52-01	Invader	GTTTACCTTCTTGTCGATGTCAATGAACCTTAAAGACTCT	424200	
SEQ ID NO:232	R1162X	1618-52-03	WT probe (ER24)	ACGGACGGAGGGCTCACAGATCGCV	284000	
SEQ ID NO:233	R1162X	1618-52-08	MT probe (ER38)	AGCCACGGAGCGTGTGATCCACTV	283800	
SEQ ID NO:234	R1162X	1618-52-05	WT ST	AGATCGATCTGTGAGCGGAGTCTTTAAGTTCATTGACATGCCAACAGAGGTAACT	574600	
SEQ ID NO:235	R1162X	1618-52-09	MT ST	AGATCGATCTGTGAGCTGAGTCTTTAAGTTCATTGACATGCCAACAGAGGTAACT	574900	
SEQ ID NO:236	R1162X	23-204	ER38 FAM FRET - MT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-ct-hex		
SEQ ID NO:237	R1162X	23-755	ER24 Red FRET w/FAM - WT	Z35-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-tcc-gcg-gcg-hex		
SEQ ID NO:238	S549R (A>C)	1614-63-01	Invader	CACCTTGTAAAGAAATTCCTTGCTGTGACCTCCACC	344400	
SEQ ID NO:239	S549R (A>C)	1614-63-02	WT probe (DM)	CGCCGCGAGGTGAGTGTGATCCACTV	247500	
SEQ ID NO:240	S549R (A>C)	1733-78-02	MT probe (ER38)	AGCCACGGAGCGGAGTGTGATCCACTV	259500	
SEQ ID NO:241	S549R (A>C)	1614-63-03	WT ST	GAGAAGTGGATCACACTGAGTGGAGGTCAACGAGCAAGAAATTCCTTTAGCAAGGTGAAT	624200	
SEQ ID NO:242	S549R (A>C)	1614-63-07	MT ST	GAGAAGTGGATCACACTGCGTGGAGGTCAACGAGCAAGAAATTCCTTTAGCAAGGTGAAT	617600	
SEQ ID NO:243	S549R (A>C)	23-428	DM FAM FRET - WT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-dtc-ggc-gcg-hex		
SEQ ID NO:244	S549R (A>C)	23-211	ER38 Red FRET - MT	Z35-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-ct-hex		
SEQ ID NO:245	F508C	1618-70-10	Invader AS	CAGTTTCTGATGATGCTGGCAGCCATTAAGAAATATCATCTC	450800	
SEQ ID NO:246	F508C	1791-37-01	WT DM	CGCCGCGAGGTGTTGTTCTCTATGATGAT	291900	
SEQ ID NO:247	F508C	1828-07-05	MT ER38	AGCCACGGAGCGTGTGTTCTCTATGATG	287800	
SEQ ID NO:248	F508C	1618-70-14	WT ST	TATATCATATAGAAACACCAAGATGATATTTCTTTAAGTGGCAGGCAATCCAGGAAACTGAGT	736000	
SEQ ID NO:249	F508C	1618-70-18	MT ST	TATATCATATAGAAACACCAAGATGATATTTCTTTAAGTGGCAGGCAATCCAGGAAACTGAGT	731600	
SEQ ID NO:250	F508C	23-428	DM FAM FRET - WT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-dtc-ggc-gcg-hex		
SEQ ID NO:251	F508C	23-211	ER38 Red FRET Mt	Z35-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-ct-hex		
SEQ ID NO:252	Y1092X C>A	1645-14-10	Invader	CCACAAAGCTCTGAATTTACATAGTGCACACTGTTCTGTAT	404700	
SEQ ID NO:253	Y1092X C>A	1645-14-11	WT probe -DM	CGCCGCGAGGTGTTCAACACTGCG	225400	
SEQ ID NO:254	Y1092X C>A	1645-15-08	MT probe -ER38	AGCCACGGAGCGTGTCAACACTGCG	258400	
SEQ ID NO:255	Y1092X C>A	1645-14-12	WT ST	CCAGCGAGTGTGACAGTCAAGAACCCAGTGGCAGTGTAAATTCAGAGCTTTGTGGAAT	636100	
SEQ ID NO:256	Y1092X C>A	1645-15-06	MT ST	CCAGCGAGTGTGACAGTCAAGAACCCAGTGGCAGTGTAAATTCAGAGCTTTGTGGAAT	634100	
SEQ ID NO:257	Y1092X C>A	23-428	DM FAM FRET - WT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-dtc-ggc-gcg-hex		
SEQ ID NO:258	Y1092X C>A	23-752	ER38 Red FRET w/FAM - MT	Z35-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-ct-hex		
SEQ ID NO:259	Y1092X C>A	1614-64-01	Invader	AGTTATTCACCTTGTAAAGAAATTCCTGCTGTGACCTCCT	397300	
SEQ ID NO:260	S549R (T>G)	1778-64-06	WT ER38	AGCCACGGAGCGTGTGATCCACTV	285300	
SEQ ID NO:261	S549R (T>G)	1614-64-06	MT probe (DM)	CGCCGCGAGGCTCAGTGTGATCCACTV	245100	
SEQ ID NO:262	S549R (T>G)	1614-64-03	WT ST	GAAAGTGGAAATCACACTGAGGAGGTCACGAGCAAGAAATTCCTTTAGCAAGGTGAATACTAAT	675300	
SEQ ID NO:263	S549R (T>G)	1614-64-07	MT ST	GAAAGTGGAAATCACACTGAGGAGGTCACGAGCAAGAAATTCCTTTAGCAAGGTGAATACTAAT	676700	
SEQ ID NO:264	S549R (T>G)	23-211	ER38 Red FRET - WT	Z35-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-ct-hex		
SEQ ID NO:265	S549R (T>G)	23-428	DM FAM FRET - MT	FAM-tdt-X-agg-cgg-ttt-tcc-ggc-tga-gac-dtc-ggc-gcg-hex		
SEQ ID NO:266	del1507	1614-58-01	Invader S	CATGCTTGTGACGCTTCTGATCTATATTCATAGGAAACACCAAT	493900	
SEQ ID NO:267	del1507	1645-58-01	WT ER24	ACGGACGGAGGAGGATGATATTTCTTTAATGGTG	335900	
SEQ ID NO:268	del1507	1645-58-04	MT ER38	AGCCACGGAGGATATTTCTTTAATGGTGCC	314500	
SEQ ID NO:269	del1507	1614-58-03	WT ST	ATGCTGGCACCATTAAAGAAATATCATCTTTGTTCTTATGATGAATAGATACAGAGGTCATCAAGCATGCC	814200	
SEQ ID NO:270	del1507	1614-58-07	MT ST	ATGCTGGCACCATTAAAGAAATATCTTTGGTGTTCCTATGATGAATAGATACAGAGGTCATCAAGCATGCC	785500	

FIGURE 3

SEQ ID NO	Mutation	Oligo Name	Oligo type	Sequence (5'-3')	ϵ^{260} M-1 cm-1	Length
SEQ ID NO:271	del1507	23-204	ER38 FAM FRET MT	FAM-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-ct-hex		
SEQ ID NO:272	del1507	23-755	ER24 Redw/FAM FRET WT	Z35-tct-X-agg-cgg-ftt-tcc-ggc-tga-gac-tcc-ggc-tcc-gt-hex		
SEQ ID NO:273	5T Variant (5T)	16924810	Probe (DM)	CGCGCGAGGGTTTTCACAGGGATTGGG	286900	
SEQ ID NO:274	5T Variant (7T)	16925804	Probe (DM)	CGCGCGAGGGTTTTTACACAGGGATTGG	293000	
SEQ ID NO:275	5T Variant (9T)	16926202	Probe (DM)	CGCGCGAGGGTTTTTTTACACAGGGATTGG	338300	
SEQ ID NO:276	5T Variant	16027813	Invader	CTCATCTTTATTTTGAATGTTGTGTGTGTGTGTGA	353300	
SEQ ID NO:277	5T Variant	16027814	Invader	CTCATCTTTATTTTGAATGTTGTGTGTGTGTGTGTGA	372100	
SEQ ID NO:278	5T Variant	16027815	Invader	CTCATCTTTATTTTGAATGTTGTGTGTGTGTGTGTGA	390900	
SEQ ID NO:279	5T Variant	16027816	Invader	CTCATCTTTATTTTGAATGTTGTGTGTGTGTGTGTGTGA	409700	
SEQ ID NO:280	5T Variant	16008401	Invader	CTCATCTTTATTTTGAATGTTGTGTGTGTGTGTGTGA	334500	
SEQ ID NO:281	5T Variant	23-428	DM FAM FRET	FAM-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-ctc-ggc-gtc-hex		
SEQ ID NO:282	Y122X	1809-46-01	Invader	GTGTCTCAACAATAAGAGAGGCGCATAGCCCTATGCCTAA	403500	
SEQ ID NO:283	Y122X	1827-34-03	WT ER24	AGGCGCGGAGGATTAATCCGCATAGACG	309000	
SEQ ID NO:284	Y122X	1827-34-12	MT ER38	AGGCCACGGACGGTTAAATCGCGGATAGAG	295100	
SEQ ID NO:285	Y122X	1645-16-03	WT ST	GGAAACGCTCTATCGCGATTATCTAGGCATAGCCTTATGTGAGGACACTGT	609400	
SEQ ID NO:286	Y122X	1645-16-07	MT ST	GGAAACGCTCTATCGCGATTATCTAGGCATAGCCTTATGTGAGGACACTGT	612300	
SEQ ID NO:287	Y122X	23-394	ER24 Red FRET-WT	Z35-tct-X-tcg-gcc-ttt-tgg-ggc-aga-gac-tcc-ggc-tcc-gt-hex		
SEQ ID NO:288	Y122X	23-204	ER38 FAM FRET - MT	FAM-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-gtc-cgt-ggc-ct-hex		
SEQ ID NO:289	1898+1 G-A	1353-02-02	Invader	GACTCTCTTTTGGATACCTAGATGTTTTAACAAGAAAATAATTGAAAGT		
SEQ ID NO:290	1898+1 G-A	1801-65-03	WT ER24	ACGGACGCGGAGGATGTTCTTTTGAATACCTTACT		
SEQ ID NO:291	1898+1 G-A	1801-65-08	MT DM	CGCGCGAGGATATGTTCTTTTGAATACCTTACT		
SEQ ID NO:292	1898+1 G-A	1614-59-12	WT ST	AGCATTAAGTAAGGTATCAAGAACATACCTTTCAAAATATTTCTGTTAAACATCTAGGTATCCAAAGGAGT		
SEQ ID NO:293	1898+1 G-A	1614-59-16	MT ST	AGCATTAAGTAAGGTATCAAGAACATACCTTTCAAAATATTTCTGTTAAACATCTAGGTATCCAAAGGAGT		
SEQ ID NO:294	1898+1 G-A	23-210	ER24 FAM FRET-WT	FAM-tct-X-agg-cgg-ftt-tcc-ggc-tga-gac-tcc-ggc-tcc-gt-hex		
SEQ ID NO:295	1898+1 G-A	23-746	DM Red FRET w/FAM- MT	Z35-tct-X-agg-cgg-ttt-tcc-ggc-tga-gac-ctc-ggc-gtc-hex		

X = Quencher = Z28

9= 2' O-methyl modified base

FIGURE 4

SEQ ID NO	Allele	Part No	SEQ ID NO:417	R117H	1614-48-17	Mt Probe (ER24)	ACGGACGCGGAGACTCTATCGCGATTATCTAGV
SEQ ID NO:418	R117H	1614-48-10			invader		AGAAATCATAGCTTCCTATGACCCCGGATAACAAGGAGAACT
SEQ ID NO:419	W1282X	1618-42-04			Wt probe (ER38)		AGGCCACGGACGCCACTGTTGCAAAAGTTATT
SEQ ID NO:420	711+1G>T	1791-06-04			Wt ER24		ACGGACGCGGAGACTTCATCAAAATTTGTTTCAG
SEQ ID NO:421	711+1G>T	1510-82-03			Mt ER24		ACGGACGCGGAGAAATTCATCAAAATTTGTTTCAGG
SEQ ID NO:422	711+1G>T	1614-56-05			Wt probe (ER38)		AGGCCACGGACGCTTCATCAAAATTTGTTTCAGGTV
SEQ ID NO:423	711+1G>T	1614-56-06			Mt probe (DM)		CGGCCGAGGATTCATCAAAATTTGTTTCAGGTV
SEQ ID NO:424	711+1G>T	1614-56-08			Mt Probe (ER24)		ACGGACGCGGAGATTCATCAAAATTTGTTTCAGGTV
SEQ ID NO:425	711+1G>T	1614-56-01			invader		CCTTCCAGTTGTATAATTTATAACAATAGTGCCTAAAGATT AAATCAATAGGTACATAT
SEQ ID NO:426	394delTT				invader		CCCTTCGGCGATGTTTTTCTCGGAGATTTATGTTCTATGGAA
SEQ ID NO:427	394delTT				WT probe	Tt	AGGCCACGGACGCTTTTATATTTAGGGTAAGGATCTHex
SEQ ID NO:428	394delTT				MT probe		AAGCACGCAGCACCTTTATATTTAGGGTAAGGATCTCHex
SEQ ID NO:429	del507	1353-01-01			Invader S		GCTTTGATGACGCTTCTGTATCTATATTCATCATAGGAAACAC
SEQ ID NO:430	del507	1556-23-09			Wt DM	CAAT	454500
SEQ ID NO:431	del507	1826-61-01			Wt DM		319000
SEQ ID NO:432	del507	1556-23-10			WT ER24		308700
SEQ ID NO:433	del507	1826-61-02			WT ER24		349100
SEQ ID NO:434	del507	1556-23-11			WT ER38		338800
SEQ ID NO:435	del507	1826-61-03			WT ER38		345800
SEQ ID NO:436	del507	1353-01-03			Mt DM		335500
SEQ ID NO:437	del507	1826-61-04			Mt DM		300900
SEQ ID NO:438	del507	1353-55-01			Mt ER24		293700
SEQ ID NO:439	del507	1826-61-05			Mt ER24		344800
SEQ ID NO:440	del507	1826-61-06			Mt ER24		331000
SEQ ID NO:441	del507	1353-55-02			Mt ER38		323800
SEQ ID NO:442	del507	1826-61-07			Mt ER38		341500
SEQ ID NO:443	del507	1826-61-08			Mt ER38		327700
SEQ ID NO:444	5T Variant (5T)	18312001			Probe (ER24)		AGGCCACGGACGAGATATTTCTTTAATGGTGC
SEQ ID NO:445	5T Variant (5T)	18312002			Probe (ER38)		ACGGACGCGGAGGTTTTTAAACAGGGATTTGGG
SEQ ID NO:446	5T Variant (5T)	16027817			Probe (DM)		AGGCCACGGACGCGTTTTTAAACAGGGATTTGGG
SEQ ID NO:447	5T Variant (5T)	16027818			Probe (ER24)		ACGGACGCGGAGGTTTTTAAACAGGGATTTGGG
SEQ ID NO:448	5T Variant (5T)	16027819			Probe (ER38)		AGGCCACGGACGCGTTTTTAAACAGGGATTTGGG

FIGURE 4

SEQ ID NO:449	5T Variant (7T)	18312003	Probe (ER24)	ACGACGCGGAGGTTTTTTTAAACAGGGATTTGG
SEQ ID NO:450	5T Variant (7T)	18312004	Probe (ER38)	AGCCACGACGCGTTTTTTTAAACAGGGATTTGG
SEQ ID NO:451	5T Variant (7T)	16924813	Probe (DM)	CGGCCGAGGGTTTTTTTAAACAGGGATTTGGG
SEQ ID NO:452	5T Variant (7T)	16924814	Probe (ER24)	ACGACGCGGAGGTTTTTTTAAACAGGGATTTGGG
SEQ ID NO:453	5T Variant (7T)	16924815	Probe (ER38)	AGCCACGACGCGTTTTTTTAAACAGGGATTTGGG
SEQ ID NO:454	5T Variant (7T)	16027820	Probe (DM)	CGGCCGAGGGTTTTTTTAAACAGGGATTTGGG
SEQ ID NO:455	5T Variant (7T)	16027821	Probe (ER24)	ACGACGCGGAGGTTTTTTTAAACAGGGATTTGGG
SEQ ID NO:456	5T Variant (7T)	16027822	Probe (ER38)	AGCCACGACGCGTTTTTTTAAACAGGGATTTGGG
SEQ ID NO:457	5T Variant (9T)	18312005	Probe (ER24)	ACGACGCGGAGG9TTTTTTTACCAGGATTTGGGA*
SEQ ID NO:458	5T Variant (9T)	18312006	Probe (ER38)	AGCCACGACGCG9TTTTTTTACCAGGATTTGGGA*
SEQ ID NO:459	5T Variant (9T)	16929204	Probe (DM)	CGGCCGAGGG9TTTTTTTAAACAGGAAATTTGGGA*
SEQ ID NO:460	5T Variant (9T)	18312007	Probe (ER24)	ACGACGCGGAGG9TTTTTTTAAACAGGAAATTTGGGA*
SEQ ID NO:461	5T Variant (9T)	18312008	Probe (ER38)	AGCCACGACGCG9TTTTTTTAAACAGGAAATTTGGGA*
SEQ ID NO:462	5T Variant (9T)	17337201	Probe (DM)	CGGCCGAGGG9TTTTTTTACCAGGATTTGGGA*
SEQ ID NO:463	5T Variant (9T)	18312009	Probe (ER24)	ACGACGCGGAGG9TTTTTTTACCAGGATTTGGGA*
SEQ ID NO:464	5T Variant (9T)	18312010	Probe (ER38)	AGCCACGACGCG9TTTTTTTACCAGGATTTGGGA*
SEQ ID NO:465	5T Variant (9T)	17337202	Probe (DM)	CGGCCGAGGG9TTTTTTTAAACAGGAAATTTGGGA*
SEQ ID NO:466	5T Variant (9T)	18312011	Probe (ER24)	ACGACGCGGAGG9TTTTTTTAAACAGGAAATTTGGGA*
SEQ ID NO:467	5T Variant (9T)	18312012	Probe (ER38)	AGCCACGACGCG9TTTTTTTAAACAGGAAATTTGGGA*
SEQ ID NO:468	5T Variant (9T)	16027823	Probe (DM)	CGGCCGAGGGTTTTTTTAAACAGGGATTTGGG
SEQ ID NO:469	5T Variant (9T)	16027824	Probe (ER24)	ACGACGCGGAGGTTTTTTTAAACAGGGATTTGGG
SEQ ID NO:470	5T Variant (9T)	16027825	Probe (ER38)	AGCCACGACGCG9TTTTTTTAAACAGGAAATTTGGG*
SEQ ID NO:471	5T Variant (9T)	16925101	Probe (DM)	CGGCCGAGGGTTATTTTAAACAGGGATTTGGG*
SEQ ID NO:472	5T Variant (9T)	16925102	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGGATTTGGG*
SEQ ID NO:473	5T Variant (9T)	16925103	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGGATTTGGG*
SEQ ID NO:474	5T Variant (9T)	16925104	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGGATTTGGG*
SEQ ID NO:475	5T Variant (9T)	16925105	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGGATTTGGG*
SEQ ID NO:476	5T Variant (9T)	16925106	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGGATTTGGG*
SEQ ID NO:477	5T Variant (9T)	16925107	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGGATTTGGG*
SEQ ID NO:478	5T Variant (9T)	16925108	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGGATTTGGG*
SEQ ID NO:479	5T Variant (9T)	16925109	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGGATTTGGG*
SEQ ID NO:480	5T Variant (9T)	16925110	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGGATTTGGG*
SEQ ID NO:481	5T Variant (9T)	16925111	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGGATTTGGG*
SEQ ID NO:482	5T Variant (9T)	16925112	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGAGATTTGGG*
SEQ ID NO:483	5T Variant (9T)	16925113	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGAAATTTGGG*
SEQ ID NO:484	5T Variant (9T)	16925114	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGGCTTTGGG*
SEQ ID NO:485	5T Variant (9T)	16925115	Probe (DM)	CGGCCGAGGGTTTTTATTTAAACAGGAAATTTGGG*

FIGURE 4

SEQ ID NO:486	5T Variant (9T)	16925116	Probe (DM)	CGCGCCGAGGGGTTTTTTTTTAAACAGGGGATATGGGG*
SEQ ID NO:487	5T Variant (9T)	16925117	Probe (DM)	CGCGCCGAGGGGTTTTTTTTTAAACAGGGGATTAGGGG*
SEQ ID NO:488	5T Variant (9T)	16925118	Probe (DM)	CGCGCCGAGGGGTTTTTTTTTAAACAGGGGATTTAGGG*
SEQ ID NO:489	5T Variant (9T)	16925119	Probe (DM)	CGCGCCGAGGGGTTTTTTTTTAAACAGGGGATTTGAGG*
SEQ ID NO:490	5T Variant (9T)	16925120	Probe (DM)	CGCGCCGAGGGGTTTTTTTTTAAACAGGGGATTTGGAG*
SEQ ID NO:491	5T Variant (9T)	16927101	Probe (DM)	CGCGCCGAGGGG9TTTTTTTTTAAACAGGGGATTTGGGG*
SEQ ID NO:492	5T Variant (9T)	16927102	Probe (DM)	CGCGCCGAGGGG9TTTTTTTTTAAACAGGGGATTTGGGG*
SEQ ID NO:493	5T Variant (9T)	16929201	Probe (DM)	CGCGCCGAGGGG9TTTTTTTTTACCAGGGGATTTGGGG*
SEQ ID NO:494	5T Variant (9T)	16929203	Probe (DM)	CGCGCCGAGGGG9TTTTTTTTTAAACAGGGGAATTTGGGG*

9 = 2' O-methyl modified base

FIGURE 5

SEQ ID NO		forward primer
SEQ ID NO: 394	cftr exon 3	TGGTCCCACTTTTTATTCTTTTGCAGA
SEQ ID NO: 395	cftr exon 4	AAGTCACCAAAGCAGTACAGCC
SEQ ID NO: 396	cftr exon 5	GCTGTCAAGCCGTGTTCTAGATAAA
SEQ ID NO: 397	cftr exon 7	CGGAAGGCAGCCTATGTGAGA
SEQ ID NO: 398	cftr exon 9	CATGGGCCATGTGCTTTTCAAAC
SEQ ID NO: 399	cftr exon 9-1	CATGGGCCATGTGCTTTTCAAAC
SEQ ID NO: 400	cftr exon 9-2	CTTCTTGGTACTCCTGTCCTGAAAGA
SEQ ID NO: 401	cftr exon 10	ATTATGGGAGAACTGGAGCCTTCA
SEQ ID NO: 402	cftr exon 11	GATTACATTAGAAGGAAGATGTGCCTTTCAA
SEQ ID NO: 403	cftr exon 12	TAAGGCCAAATCATCTACACTAGATGACCA
SEQ ID NO: 404	cftr exon 13	TAAGTGAACCTTACACCGTTTCTCA
SEQ ID NO: 405	cftr exon 14B	ATGGGAGGAATAGGTGAAGATGTTAGAA
SEQ ID NO: 406	cftr exon 16	TCTGAATGCGTCTACTGTGATCCA
SEQ ID NO: 407	cftr exon 17A	CCTGCACAATGTGCACATGTACC
SEQ ID NO: 408	cftr exon 17B	GGACTATGGACACTTCGTGCC
SEQ ID NO: 409	cftr exon 18	GGAGAAGGAAGAGTTGGTATTATCCTGAC
SEQ ID NO: 410	cftr exon 19	GCATCAAACCTAATTGTGAAATTGTCTGCC
SEQ ID NO: 411	cftr exon 19-1	GCATCAAACCTAATTGTGAAATTGTCTGCC
SEQ ID NO: 412	cftr exon 19-2	GAAGGTGGAAATGCCATATTAGAGAACA
SEQ ID NO: 413	cftr exon 20	GTACCTATATGTCACAGAAGTGATCCCA
SEQ ID NO: 414	cftr exon 21	GATTAGAAAAATGTTCAAGGGACTCCA
SEQ ID NO: 415	cftr 3849+10kb	CAGTTGACTTGTCTCTTGATTTCTGGA
SEQ ID NO: 416	cftr exon 17A-2	CCTCGACAATGTGCACATGTACC

		reverse primer
SEQ ID NO: 495	cftr exon 3	ACCTATTCACCAGATTTTCGTAGTCTTTTCA
SEQ ID NO: 496	cftr exon 4	TGTACCAGCTCACTACCTAATTTATGACA
SEQ ID NO: 497	cftr exon 5	GAGCTGAGCAAGACTTAACCACTAATTAC
SEQ ID NO: 498	cftr exon 7	GTGAACATTCCTAGTATTAGCTGGCAAC
SEQ ID NO: 499	cftr exon 9	CTCCAAAAATACCTTCCAGCACTACAAA
SEQ ID NO: 500	cftr exon 9-1	GAAATTACTGAAGAAGAGGCTGTCATCAC
SEQ ID NO: 501	cftr exon 9-2	CTCCAAAAATACCTTCCAGCACTACAAA
SEQ ID NO: 502	cftr exon 10	GACTAACCGATTGAATATGGAGCCAAA
SEQ ID NO: 503	cftr exon 11	CTTAAATGTGATTCTTAACCCACTAGCCA
SEQ ID NO: 504	cftr exon 12	GAGGTAAAATGCAATCTATGATGGGACA
SEQ ID NO: 505	cftr exon 13	TAAGGGAGTCTTTTGCACAATGGAAAA
SEQ ID NO: 506	cftr exon 14B	ACCTCACCCAACTAATGGTCATCA
SEQ ID NO: 507	cftr exon 16	TAGACAGGACTTCAACCCTCAATCA
SEQ ID NO: 508	cftr exon 17A	GAGTATCGCACATTCACTGTCATACC
SEQ ID NO: 509	cftr exon 17B	AAGGTAACAGCAATGAAGAAGATGACAAA
SEQ ID NO: 510	cftr exon 18	TAATGACAGATACACAGTGACCCTCAA
SEQ ID NO: 511	cftr exon 19	GCTTCAGGCTACTGGGATTAC
SEQ ID NO: 512	cftr exon 19-1	GTCATCTTTCTTCACGTGTGAATTCTCAA
SEQ ID NO: 513	cftr exon 19-2	GCTTCAGGCTACTGGGATTAC
SEQ ID NO: 514	cftr exon 20	TTCTGGCTAAGTCCTTTTGCTCAC
SEQ ID NO: 515	cftr exon 21	CATTTCAAGTTAGCAGCCTTACCTCA
SEQ ID NO: 516	cftr 3849+10kb	TCCTCCCTGAGAATGTTGGATCAA
SEQ ID NO: 517	Vs1 Int std F	TGATGGTGGTATGTTTTCAAGGCTAGA
SEQ ID NO: 518	Vs1 Int std R	GTTCTCCCCTGTCCAGTTTAAAC

Fig. 6

A

Mutation	Sample	IC ALLELE	MUT ALLELE	FOZ Ratio
2789+5G>A	26mix	3.94	4.69	1.19
R1162X	29	3.42	2.18	0.62
R347P	15	3.38	4.60	1.36
G85E	21	3.62	2.55	0.70
R560T	9	3.30	2.47	0.75
delI507	1	3.16	1.98	0.63
1898+1G>A	111 A2/8	6.23	2.84	0.46
R117H	30	3.46	1.87	0.54
delF508 homo MT	3	3.44	1.14	0.33
WT gDNA	03-243	3.58	1.06	0.30

Mutation	Sample	IC ALLELE	MUT ALLELE	FOZ Ratio
2184delA plasmid/internal control syn. Target	plasmid/syn. Target	4.67	3.65	0.78

B

Mutation	Sample	IC ALLELE	MUT ALLELE	FOZ Ratio
A455E	8	3.26	2.88	0.88
3659delC	14	3.38	2.36	0.68
N1303K	16	3.92	2.11	0.54
3120+1G>A	6	3.84	2.45	0.64
G551D	20	3.44	2.04	0.59
WT gDNA	03-243	3.74	1.00	0.27

I148T/Internal control	syn. target	4.35	5.08	1.17
1078delT/Internal control	syn. target	4.44	4.97	1.12

C

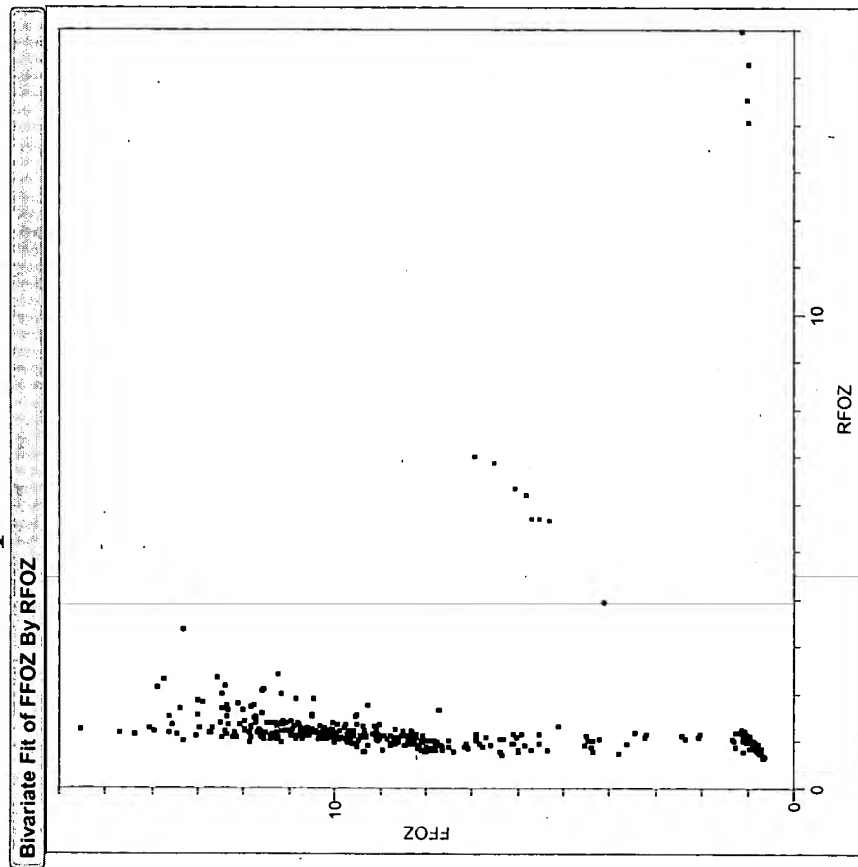
Mutation	Sample	IC ALLELE	MUT ALLELE	FOZ Ratio
711+1G>T	2	3.95	2.82	0.71
W1282X	19	4.44	2.16	0.49
1717-1G>A	28	4.87	2.19	0.45
3849+10kbC>T	5	3.82	2.48	0.65
WT gDNA	03-243	4.67	1.10	0.24

D

Mutation	Sample	IC ALLELE	MUT ALLELE	FOZ Ratio
621+1G>T	11	4.23	2.05	0.49
G542X	18	3.40	2.83	0.81
R553X	7	4.53	3.27	0.72
R334W	22	3.72	2.79	0.75
WT gDNA	03-243	4.18	1.14	0.27

FIGURE 7

All Sample Extraction Methods

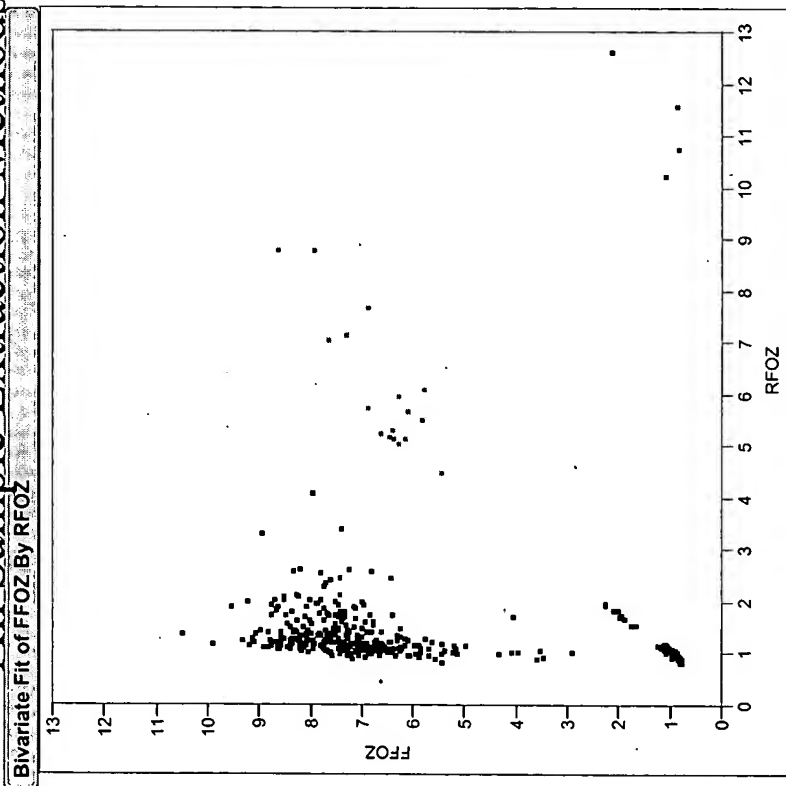


G85E

Legend

- Red = synthetic Mut
- Blue = synthetic WT
- Green = HET
- Black = WT or NTB

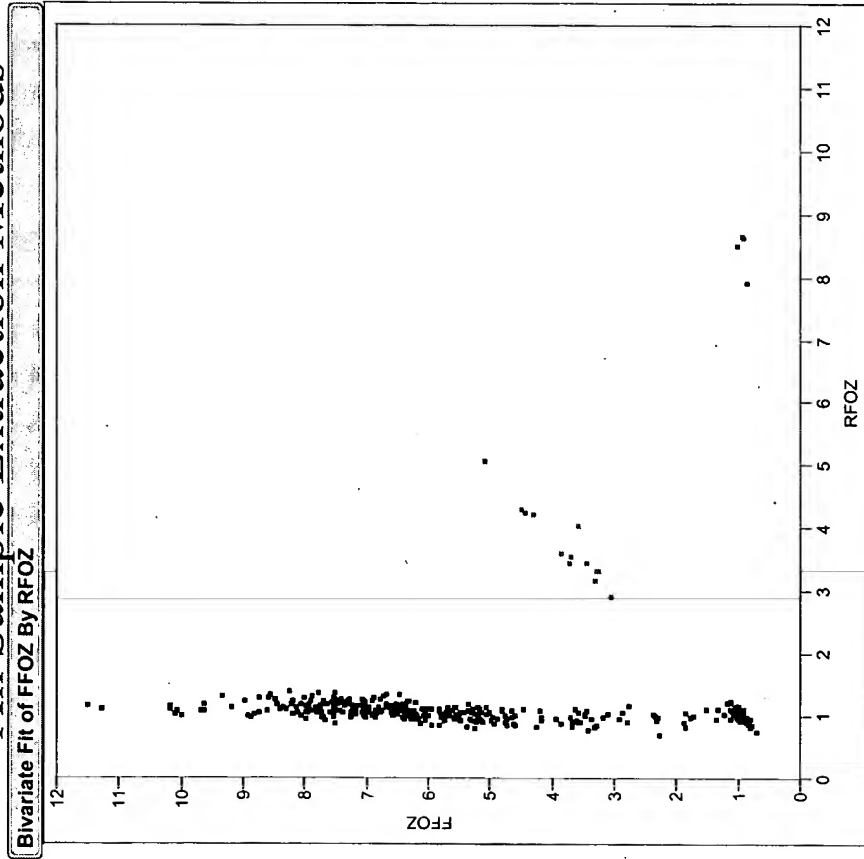
All Sample Extraction Methods



A455E

Legend
 Red = synthetic Mut
 Blue = synthetic WT
 Green = HET
 Black = WT or NTB

All Sample Extraction Methods



3659 del C

Legend

Red = synthetic Mut.
Blue = synthetic WT
Green = HET
Black = WT or NTB

Figure 8

Analysis of Characterized Samples _ Range Determination

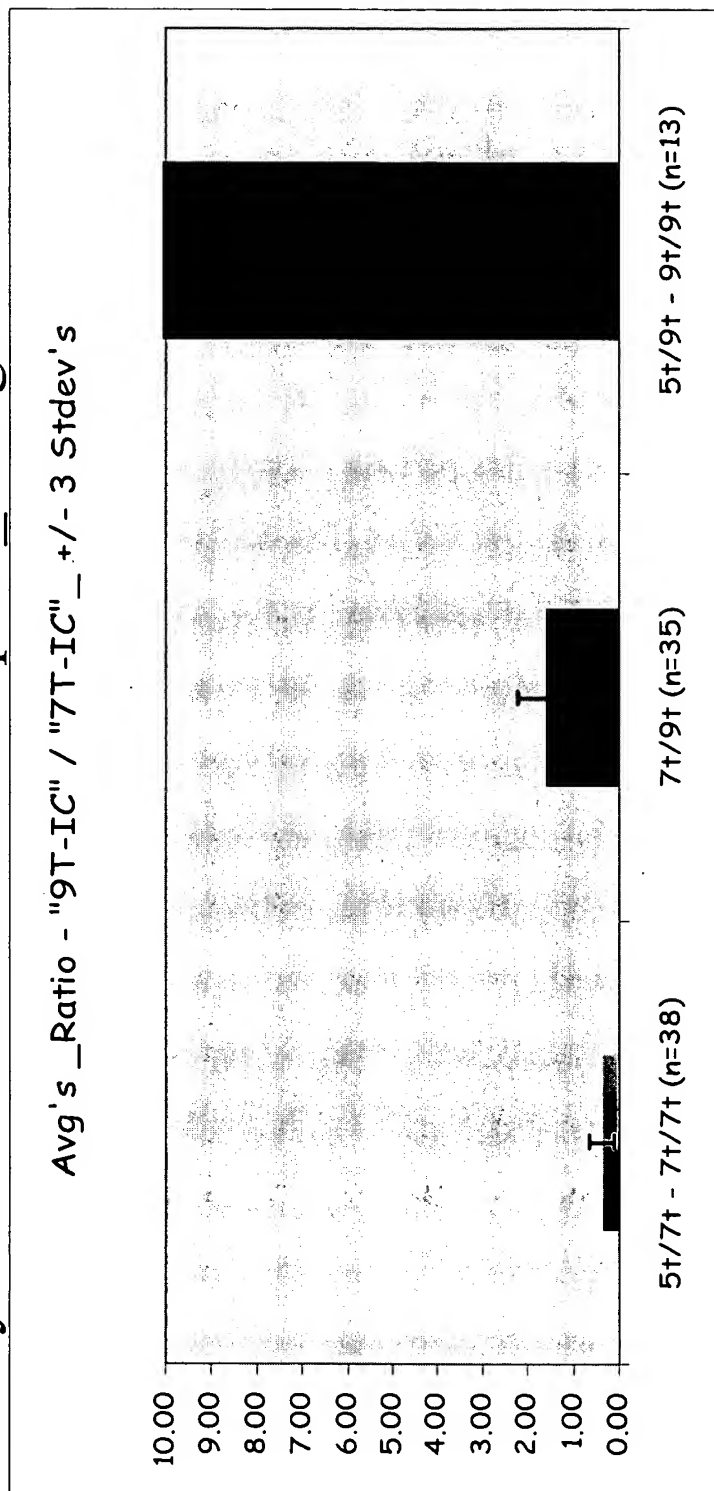


Figure 9A

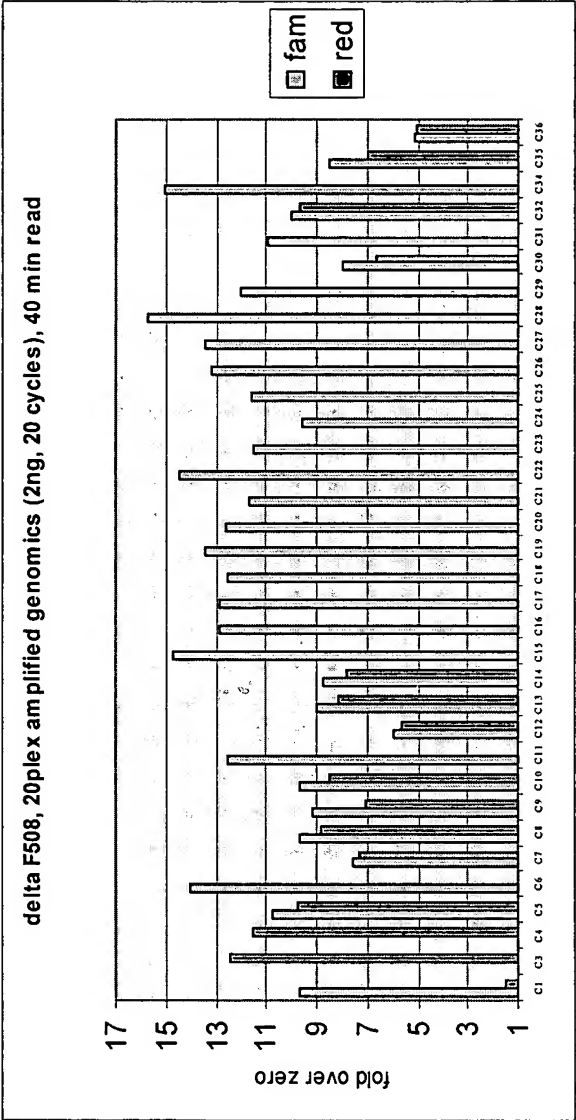
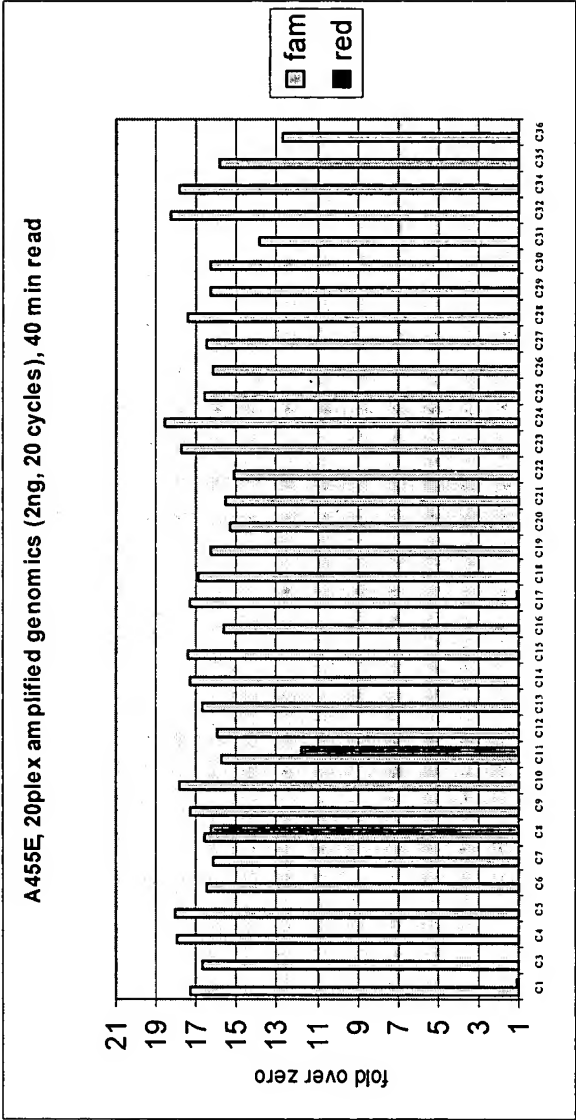


Figure 9B

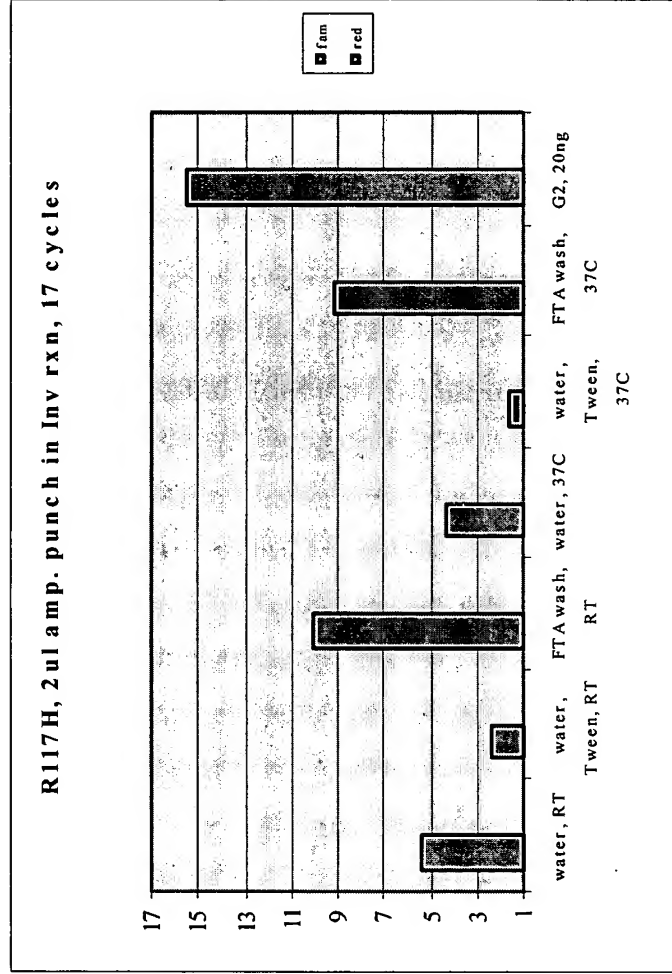


Figure 9C

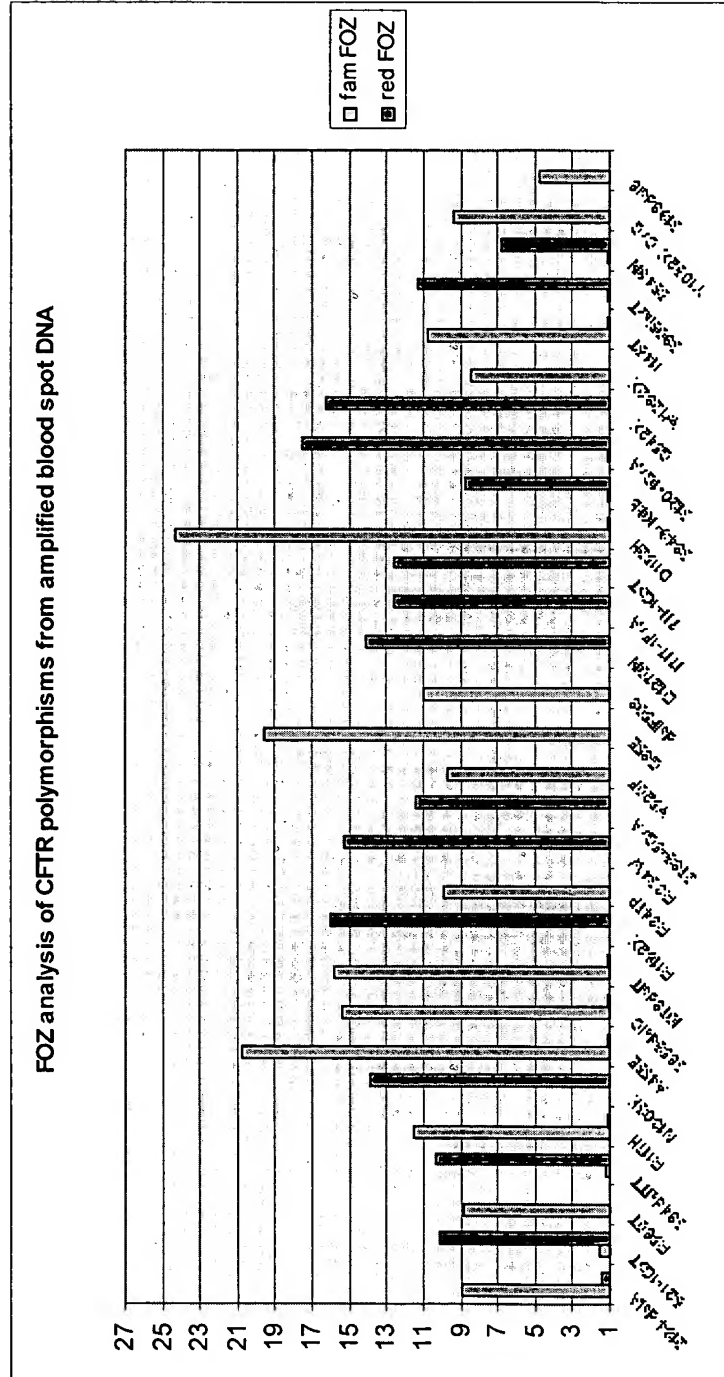


Figure 9D

